

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

aZ7914
.A64P57
1983

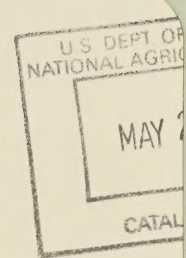
States
ment of
ture

al
Agricultural
Library

Beltsville
Maryland
20705

QUICK BIBLIOGRAPHY SERIES

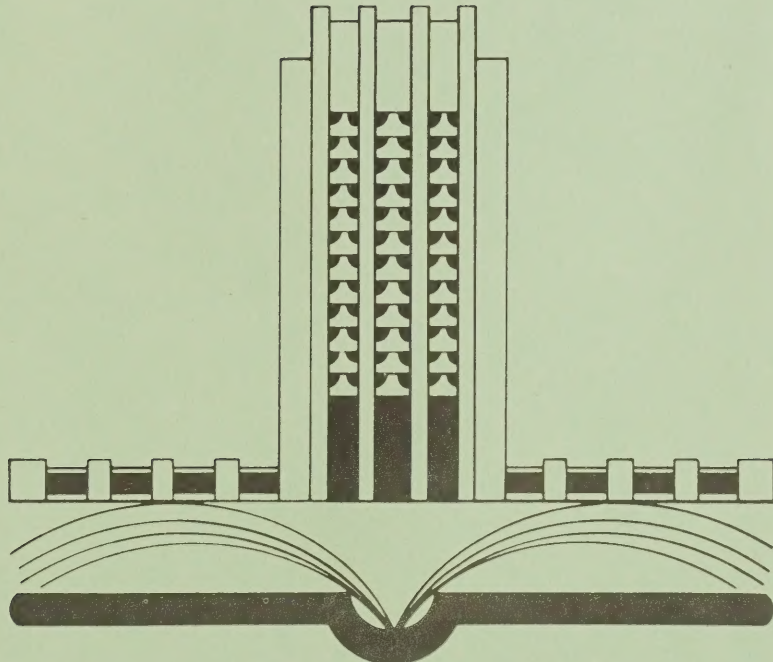
APPROPRIATE TECHNOLOGY
FOR RURAL DEVELOPMENT
1970-1982



179 CITATIONS

JUNE 1983

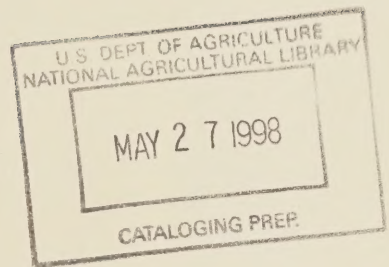
NAL-BIBL. 83-34



United States
Department of
Agriculture



National Agricultural Library



QUICK BIBLIOGRAPHY SERIES

APPROPRIATE TECHNOLOGY
FOR RURAL DEVELOPMENT
1970-1982

179 CITATIONS

JUNE 1983

NAL-BIBL. 83-34

Searched by: MARIA G. PISA
National Agricultural Library
Reference Section Room 111
(301) 344-3704

DATA BASE SEARCHED

AGRICOLA

LANGUAGES

NONE-EXCLUDED

Bibliographies in the Quick Bibliography Series of the National Agricultural Library, are intended primarily for current awareness, and as the title of the series implies, are not indepth exhaustive bibliographies on any given subject. However, the citations are a substantial resource for recent investigations on a given topic. They also serve the purpose of bringing the literature of agriculture to the interested user who, in many cases, could not access it by any other means. The bibliographies are derived from computerized on-line searches of the AGRICOLA data base. Timeliness of topic and evidence of extensive interest are the selection criteria.

The author/searcher determines the purpose, length, and search strategy of the Quick Bibliography. Information regarding these is available upon request from the author/searcher.

Copies of this bibliography may be made or used for distribution without prior approval. The inclusion or omission of a particular publication or citation may not be construed as endorsement or disapproval.

To request a copy of a bibliography in this series, send the title, series number and self-addressed gummed label to:

U.S. DEPARTMENT OF AGRICULTURE
NATIONAL AGRICULTURAL LIBRARY
Reference Section, Room 111
Beltsville, Maryland 20705

AGRICOLA

FILE 10

Contains citations to documents published 1982 and earlier which were
added to the Library's collections between 1979 and 1982.

0001

Agriculture, rural energy & development : selected proceedings of the 1980 symposium / sponsored by the International Association for the Advancement of Appropriate Technology for Developing Countries ; edited by R.S. Ganapathy.

Ganapathy, R. S. Ann Arbor, Mich. Division of Research, Graduate School of Business Administration, University of Michigan c1981. Held Oct. 10-12, 1980 in Denver, Colo. 558 p. : ill. ; 28 cm. Includes bibliographical references. (NAL call no.: TJ163.15.A37).

0002

Alternative technologies in northern Peru (Windmill irrigation system, solar distillation). Ucelli, G. Elmsford, N.Y., Pergamon Press. Sunworld. Sunworld. 1979. v. 3 (4). p. 102-104. ill., map. (NAL call no.: TJ810.A1S9).

0003

The alternative technology directory / compiled by Horace Herring. Herring, Horace. Brighton, Eng. Pebble Press 1978. 73 p. ; 30 cm. Includes bibliographies and index. (NAL call no.: Z7914.S663H4).

0004

Alternative technology (to reduce the overall energy requirements) for corn milling and high fructose corn syrup production.

Russell, M.H. Tsao, G.T. St. Joseph, Mich., American Society of Agricultural Engineers, c1981. Agricultural energy : selected papers and abstracts from the 1980 ASAE

National Energy Symposium. p. 635-639. ill. 9 ref. (NAL call no.: S494.5.E5A365).

0005

APPROACHES TO WATER PUMPING IN ARID AND SEMI-ARID LANDS AND A DESCRIPTION OF THE CRETAN SAIL WINDWHEEL.

WATT, S B. Energy in agriculture collection, Michigan State University, Department of Agricultural Engineering. 1979, 7th ed. SOURCE, PAPER PRESENTED AT THE INTERNATIONAL CCNF ON APPROPRIATE TECHNOLOGIES FOR SEMIARID AREAS - WIND AND SOLAR ENERGY FOR WATER SUPPLY, 15-20 SEPT 1975, 34 PP. 1979, 7th ed. (2609). (NAL call no.: S494.5.E5E62).

0006

Appropriate education for appropriate rural technologies.

Adibe, N. Ann Arbor, Mich. : Div. of Research, Grad. School of Business Admin., Univ. of Michigan, c1981. Agriculture, rural energy & development : selected proceedings of the 1980 symposium / sponsored by the International Association for the Advancement of Appropriate Technology for Developing Countries. p. 284-285. 2 ref. (NAL call no.: TJ163.15.A37).

0007

Appropriate rural technology.

Soyemi, T.O. Ann Arbor, Mich. : Div. of Research, Grad. School of Business Admin., Univ. of Michigan, c1981. Agriculture, rural energy & development : selected proceedings of the 1980 symposium / sponsored by the International Association for the Advancement of Appropriate Technology for Developing

Countries. p. 313-316. (NAL call no.: TJ163.15.A37).

0008

APPROPRIATE TECHNOLOGIES FOR SEMIARID AREAS - WIND AND SOLAR ENERGY FOR WATER SUPPLY.
Energy in agriculture collection, Michigan State University, Department of Agricultural Engineering. 1979, 7th ed. SOURCE, CONF NOTES, 15-20 SEPT 1975, WEST BERLIN. 1979, 7th ed. (1377). (NAL call no.: S494.5.E5E62).

0009

APPROPRIATE TECHNOLOGIES FOR SEMIARID AREAS - WIND AND SOLAR ENERGY FOR WATER SUPPLY.
Energy in agriculture collection, Michigan State University, Department of Agricultural Engineering. 1979, 7th ed. SOURCE, CONFERENCE REPORT GERMAN FOUNDATION FOR INTERNATIONAL DEV, SEMINAR CENTRE FOR ECONOMIC AND SOCIAL DEVELOPMENTS, WEST BERLIN, 20 SEPT 1975, 334 PP. 1979, 7th ed. (2127). (NAL call no.: S494.5.E5E62).

0010

Appropriate technologies for Third World development : proceedings of a conference held by the International Economic Association at Teheran, Iran / edited by Austin Robinson.
Robinson, Edward Austin Gossage,; ed. New York St. Martin's Press 1979. xix, 417 p. ; 23 cm. Includes bibliographies and index. (NAL call no.: T49.5.A64).

0011

APPROPRIATE TECHNOLOGY.
RLY JOURNAL. Energy in agriculture collection, Michigan State University,

Department of Agricultural Engineering. 1979, 7th ed. SOURCE, INTERMEDIATE TECHNOLOGY PUB LTD, 9 KING ST, WC2E 8HN, ENGLAND. 1979, 7th ed. (976). (NAL call no.: S494.5.E5E62).

0012

Appropriate technology and home economics curriculae in Canada and developing countries.

Prior, D. Ottawa, Canadian Home Economics Association. Canadian home economics journal = Revue canadienne d'economie familiale. Fall 1981. v. 31 (4). p. 204-206. ill. Includes 23 ref. (NAL call no.: 321.8 C162).

0013

Appropriate technology applicable to the lowveld (Energy consumption, Zimbabwe).
Canter, P.H. Salisbury, Zimbabwe Scientific Association. The Zimbabwe science news. Mar 1982. v. 16 (3). p. 54-55. ill. 4 ref. (NAL call no.: Q1.B5).

0014

Appropriate technology (Application to health and nutrition).
Elliott, V. New York, Alan R. Liss. Proceedings ... Nutrition in the 1980's ; constraints on our knowledge. 1980 (pub. 1981). 1980 (pub. 1981). p. 431-436. Includes 14 ref. (NAL call no.: QP141.A1W4).

0015

Appropriate technology directory / by Nicolas Jequier with the assistance of Gerard Blanc.
Jequier, Nicolas, 1941. Blanc, Gerard. Paris Development

Centre of the Organisation for Economic Co-operation and Development Washington (available from) OECD Publications and Information Center 1979. Includes index. 361 p. ; 27 cm. -. (NAL call no.: T49.5.J4).

0016

Appropriate technology for agricultural development with special reference to West Bengal (India).
Mandal, G.C. Calcutta : Publications Division, Indian Institute of Management, 1981. Rural development : action and management / edited by Madhu S. Mishra. p. 85-91. 9 ref. (NAL call no.: HN690.Z9C6778).

0017

Appropriate technology for employment creation in the food processing and drink industries of developing countries / Second Tripartite Technical Meeting for the Food Products and Drink Industries, Geneva, 1978.
Geneva International Labour Office 1978. Errata slip inserted. 88 p. ; 24 cm. -. Includes bibliographical references. (NAL call no.: HD8039.F7T73 1978b).

0018

Appropriate technology for foodgrain storage under Indian conditions.
Birewar, B.K. New Delhi, The Society. Indian Society of Agricultural Engineering. May/June 1981. v. 5 (3). p. 9-13. ill. (NAL call no.: S671.A34).

0019

Appropriate technology for (mechanizing) cotton production in India.
Goyal, M.R. Byg, D.M. Tokyo,

Farm Machinery Industrial Research Corp. AMA agricultural mechanization in Asia. Spring 1979. v. 10 (2). p. 73-78. ill. 26 ref. (NAL call no.: S760.A75A35).

0020

Appropriate technology for solar energy utilization (Rural community, India).
Singh, D. Salariya, K.S. Naini Tal, India, Gyanodaya Prakashan. Science and rural development in mountains : ecological, socio-economical and technological aspects. 1978 (pub. 1981). 1978 (pub. 1981). p. 242-250. ill. Includes 5 ref. (NAL call no.: HN690.Z9C628).

0021

Appropriate technology: how can it reach the villages.
Harrison, P. London, IPC Magazines. New scientist. Nov 20, 1980. v. 88 (1228). p. 521-523. ill. (NAL call no.: 472 N42).

0022

Appropriate technology in Africa.
Anderson, M. Energy in agriculture collection - Michigan State University, Department of Agricultural Engineering. May 1979. Source: Solar Age. v. 4 (5). p. 42-45. ill. (Not available at NAL).

0023

Appropriate technology in civil engineering : proceedings of the conference held by the Institution of Civil Engineers, 14-16 April, 1980.
London Thomas Telford c1981. 223 p. : ill. ; 31 cm. Includes bibliographies. (NAL call no.: TA5.A7).

0024

Appropriate technology in research supported by the International Development Research Centre (Rural energy and technology projects). Smart, C. Ann Arbor, Mich. : Div. of Research, Grad. School of Business Admin., Univ. of Michigan, c1981. Agriculture, rural energy & development : selected proceedings of the 1980 symposium / sponsored by the International Association for the Advancement of Appropriate Technology for Developing Countries. p. 239-244. 10 ref. (NAL call no.: TJ163.15.A37).

0025

An appropriate technology in rural development (India). Das, S.E. Calcutta : Publications Division, Indian Institute of Management, 1981. Rural development : action and management / edited by Madhu S. Mishra. p. 92-94. (NAL call no.: HN690.Z9C6778).

0026

Appropriate technology in water supply and waste disposal : a workshop at the Annual Convention, American Society of Civil Engineers, Chicago, October 20, 1978 / (sponsored by the Research Council on Environmental Impact Analysis of the ASCE Technical Council on Research).

(New York) American Society of Civil Engineers (1978?). vi, 253 p. : ill., plates. - Includes bibliographical references. (NAL call no.: TD201.A5).

0027

Appropriate technology information for developing countries : selected abstracts

from the NTIS data file / prepared by the U.S. Department of Commerce, National Technical Information Service in collaboration with the Volunteers in Technical Assistance, inc. ; editor, Paul L. Bundick.

Bundick, Paul. Springfield, Va. Dept. of Commerce, National Technical Information Service : for sale by the Service 1979. "International Technical Information Network, a project of the U.S. Agency for Inter-National Development.". xxiv, 384 p. ; 28 cm. (NAL call no.: Z7911.N3 1979).

0028

The child and the chain, or 3 + 3 = 9. Twenty-five unexpected similarities between two superficially dissimilar projects and the implications this has for the systematic development of the appropriate technology for personal health care in the developing world.

King, Maurice. Los Angeles, American Society for Clinical Nutrition. Abstract: Two novel forms of health planning are described and compared. The program to improve the delivery of effective vaccines is part of the World Health Organization's expanded program of immunization. It includes the development of more robust vaccines, better refrigerators at delivery sites, better insulated containers, and special labels that change color when a vaccine is no longer effective. A microplan for primary child care is an integrated set of components prepared nationally to s. American journal of clinical nutrition. Dec 1978. v. 31

(12). p. 2269-2273. 6 ref.

(NAL call no.: 389.8 J824).

0029

A Chinese biogas manual.

Crook, M. Energy in agriculture collection - Michigan State University, Department of Agricultural Engineering. 1976 (pub. 1979). Source: London; Intermediate Technology Pub. (NAL call no. TP360.C5). Translated July 1979. 1976 (pub. 1979). 135 p. ill., plates. Includes bibliography. (NAL call no.: S494.5.E5E62).

0030

Competition between modern and intermediate technologies in agriculture.

Zaske, J. Frankfurt, Die Gesellschaft. Arbeiten der Deutsche Landwirtschafts-Gesellschaft. 1979. 1979. (163). p. 12-17. (NAL call no.: 18 D48).

0031

Concept of village technology in India.

Kulkarni, K. Ingle, U.M. Calcutta, Eastern Regional Branch, Association of Food Scientist and Technologist (India). Proceedings ... Small scale food industry for rural India. 1978 (pub. 1979). 1978 (pub. 1979). p. 43-45. (NAL call no.: HD9016.I42S55).

0032

THE CONCEPT OF VILLAGE TECHNOLOGY IN EASTERN AFRICA.

MCDOWELL, J. Energy in agriculture collection, Michigan State University, Department of Agricultural Engineering. 1979, 7th ed. SOURCE, UNICEF EAO, NAIROBI, 26 AUG 1974. 1979, 7th ed. 1419). (NAL call no.: S494.5.E5E62).

0033

Development and various dimensions of appropriate technology (Agriculture, rural energy).

Oyeka, I.C.A. Ann Arbor, Mich. : Div. of Research, Grad. School of Business Admin., Univ. of Michigan, c1981. Agriculture, rural energy & development : selected proceedings of the 1980 symposium / sponsored by the International Association for the Advancement of Appropriate Technology for Developing Countries. p. 1-9. 20 ref. (NAL call no.: TJ163.15.A37).

0034

Development planning and appropriate technology: a dilemma & a proposal.

Ellis, G. Ann Arbor, Mich. : Div. of Research, Grad. School of Business Admin., Univ. of Michigan, c1981. Agriculture, rural energy & development : selected proceedings of the 1980 symposium / sponsored by the International Association for the Advancement of Appropriate Technology for Developing Countries. p. 265-283. 2 p. ref. (NAL call no.: TJ163.15.A37).

0035

Economically appropriate technologies for developing countries.

Carr, Marilyn. London Intermediate Technology Publications 1976. 101 p. ; 21 cm. (NAL call no.: Z7911.C37).

0036

EFFICIENCY AND ECONOMIC COMPARISON OF DIFFERENT WEC (WIND ENERGY CONVERTER) ROTOR SYSTEMS.

DORNER, H. Energy in agriculture collection, Michigan State University,

Department of Agricultural Engineering. 1979, 7th ed. SOURCE, PRESENTED AT INTERNATIONAL CONF ON APPROPRIATE TECHNOLOGIES FOR SEMIARID AREAS - WIND AND SOLAR ENERGY FOR WATER SUPPLY, 15-20 SEPT 1975, BERLIN (WEST), 28 PP. 1979, 7th ed. (2533). (NAL call no.: S494.5.E5E62).

0037
ENERGY FOR RURAL DEVELOPMENT - RENEWABLE RESOURCES AND ALTERNATIVE TECHNOLOGIES FOR DEVELOPING COUNTRIES.
BROWN, N. Energy in agriculture collection, Michigan State University, Department of Agricultural Engineering. 1979, 7th ed. SOURCE, NATIONAL ACADEMY OF SCI, WASHINGTON, D C, 1976, 306 PP. 1979, 7th ed. (1385). (NAL call no.: S494.5.E5E62).

0038
Energy use management--an appropriate technology.
Smith, C.B. Fazzolare, R.A. Oxford, Pergamon Press. Energy conversion; an international journal. 1979. v. 19 (4). p. 181-233. ill. (NAL call no.: TK2896.E49).

0039
Environmentally appropriate technology.
McCallum, Bruce. Ottawa Fisheries and Environment, Canada 1978. v. 155 p. : ill. ; 28 cm. - Includes bibliographical references. (NAL call no.: TD171.5.C2M3 1978).

0040
ENVIRONMENTALLY APPROPRIATE TECHNOLOGY.
MCCALLUM, B. Energy in agriculture collection, Michigan State University, Department of Agricultural

Engineering. 1979, 7th ed. SOURCE, ADVANCED CONCEPTS CENTER, OFFICE OF SCI ADVISOR, DEPT OF THE ENVIRONMENT, OTTAWA, ONTARIO, CANADA, MAY 1974, 93 PP. 1979, 7th ed. (NAL call no.: S494.5.E5E62).

0041
Eri spinning: the search for appropriate technology (Silk, processing).
Chowdhury, S.N. Bombay, Central Silk Board. Indian silk. May 1979. v. 18 (1). p. 39, 41, 43. (NAL call no.: 425.8 IN22).

0042
Factors involved in the development, marketing and financing of appropriate technology in developing countries.
Dahl, H.A. New York, Gordon & Breach. Ecology of food and nutrition. 1979. v. 7 (4). p. 257-260. ill. 8 ref. (NAL call no.: TX341.E3).

0043
Fish curing and drying--a rural technology of preservation of fish and its improvement.
Santhanaraj, T. Pillai, K.V.N.; Srinivasan, R.; Chari, S.T. Calcutta, Eastern Regional Branch, Association of Food Scientist and Technologist (India). Proceedings ... Small scale food industry for rural India. 1978 (pub. 1979). 1978 (put. 1979). p. 59-62. Includes 4 ref. (NAL call no.: HD9016.I42S55).

0044
FOOD FROM WINDMILLS.
FRAENKEL, P L. Energy in agriculture collection, Michigan State University,

Department of Agricultural Engineering. 1979, 7th ed.
SOURCE, INTERMEDIATE
TECHNOLOGY PUB LTD, 9 KING STREET, LONDON WC2E 8HN, NOV 1975, 73 PP. 1979, 7th ed. 2543). (NAL call no.: S494.5.E5E62).

0045
A framework for assessing appropriate technologies: a case study of the use of tile drainage on northern New York dairy farms.
Wickernagel, F.W. I.I.I. Ithaca, N.Y., The Station. Extract: This paper uses the various interpretations of appropriateness to synthesize a more broadly applicable concept. Presenting the basic idea and some of the concepts around which it revolves, a scheme of eleven parameters is derived which can be used to gauge appropriateness. The result is a comprehensive definition, specifying what appropriateness consists of and to what a technology is appropriate. In developing this definition, the scheme is applied to a specific example of the use of tile drainage. Cornell agricultural economics staff paper - New York State Cornell Agricultural Experiment Station. Jan 1980. Jan 1980. (80-3). 13 p. 6 ref. (Document no.: HD1407.C6).

0046
Fruit and vegetable processing and appropriate technology in Costa Rica: a case study (Includes economic aspects).
Fernandez, R. Cooke, R.D.; Quiros, R.; Madrigal, L.; Samuels, A.; Aquilar, F.; Ortiz, A. London, Her Majesty's Stationery Office. Tropical science. 1980. v. 22 (2). p. 149-158. 2 plates. 14

ref. (NAL call no.: 26 T756).

0047
Graduate training program (Particularly for foreign students in plant breeding and genetics, appropriate technology, Oregon State University).

Kronstad, W.E. Corvallis : The Station. Special report - Agricultural Experiment Station, Oregon State University. 1982. French text p. 78-81. 1982. (668). p. 277-279. (NAL call no.: 100 CR3M).

0048
Handbook of wastewater treatment processes / edited by Arnold S. Vernick, Elwood C. Walker.

Vernick, Arnold S.; Walker, Elwood C.; 1921. New York M. Dekker c1981. "Previously published in the Innovative and alternative technology assessment manual, publication MCD-53, by the U.S. Environmental Protection Agency ... February 1980"--Verso of t.p. xiv, 255 p. : ill. ; 29 cm. -. Bibliography: p. 239-248. (NAL call no.: TD745.H2).

0049
Heating with wood: Wood stove and fireplace guidelines.
Antonioli, P.S. Farrar, L.C. Energy in agriculture collection - Michigan State University, Department of Agricultural Engineering. 1977. Source: National Center for Appropriate Technology. 1977. (016). 11 p. ill. Includes bibliography.

(Not available at NAL).

0050
The home economist and appropriate technology

(Developing countries).
Moss, G. Dunn, M. Ottawa,
Canadian Home Economics
Association. Canadian home
economics journal. = Revue
canadienne d'économie
familiale. Spring 1980. v. 30
(2). p. 115-118. ill. 10 ref.
(NAL call no.: 321.8 C102).

0051
Improved biomethanation to
face waste variety and new
findings in microbiology or
biochemistry, alternative
technologies for energy
recovery.
Asinari di San Marzano, C.M.
Binot, R.; Bruyn, M. de.;
Delafontaine, M.; Fripiat,
J.L.; Itrahim, A.I.; Naveau,
H.P.; Nyns, E.J. Amsterdam,
Elsevier Scientific
Publishing. Studies in
environmental science. 1979
(pub. 1981). International
Colloquium on Energetics and
Technology, Rome, Oct. 17-19,
1979. v. 9. p. 89-95. ill.
Includes 8 ref. (NAL call no.:
QH540.S8).

0052
Intermediate technologies for
Philippine forestry.
Laarman, J. Washington, D.C.,
Society of American Foresters.
Journal of forestry. Jan 1980.
v. 78 (1). p. 36-38. 3 ref.
(NAL call no.: 99.8 F768).

0053
Intermediate technology and
alternative energy systems
(from organic sources) for
small-scale fisheries.
Thomson, D.B. Bangkok, FAO
Regional Office for Asia and
the Pacific. Symposium on the
Development and Management of
Small-Scale Fisheries :
proceedings of the 19th
session, Indo-Pacific Fishery
Commission, Kyoto, Japan,

21-30 May 1980. p. 866-935.
ill. 27 ref. (NAL call no.:
SH1.I5).

0054
Intermediate technology and
the grass roots: toward a
development strategy from the
"bottoms up" (Population and
food supply, programs,
policies).

Brown, R.H. Montreal, Academic
Publishing. Economic planning.
May/Aug 1979. v. 15 (3/4). p.
3-20. Bibliography p. 18-20.
(NAL call no.: HD1785.A1).

0055
Intermediate technology as a
potential aid to a more
productive subsistence
agriculture (Mechanization).
Ascough, W.J. Salisbury,
Ministry of Agriculture.
Rhodesia agricultural journal.
May/June 1979. v. 76 (3). p.
135-137. ill. 5 ref. (NAL call
no.: 24 R34).

0056
Intermediate technology in
forestry.
Segerstrom, G. Ibaraki, Japan
: Japanese IUFRC Congress
Council, (1981?). XVII IUFRO
World Congress, Japan 1981 /
International Union of Forest
Research Organizations =
Internationale Verband
Forstlicher
Forschungsanstalten = Union
internationale des instituts
des recherches forestieres. p.
426-432. 20 ref. (NAL call
no.: SD118.I74 1981 VOL. 5).

0057
Intermediate technology screw
presses for dewatering aquatic
plants.
Bagnall, L.O. St. Joseph,
Mich., The Society.
Transactions of the ASAEE -
American Society of

Agricultural Engineers. June 1980. June 1980. (80-5044). 15 p. ill. (NAL call no.: 290.9 AM32T).

0058

Issues of women, energy, and appropriate technologies in developing countries.

Linker, I. Ann Arbor, Mich. : Div. of Research, Grad. School of Business Admin., Univ. of Michigan, c1981. Agriculture, rural energy & development : selected proceedings of the 1980 symposium / sponsored by the International Association for the Advancement of Appropriate Technology for Developing Countries. p. 319-326. 5 ref. (NAL call no.: TJ163.15.A37).

0059

Land clearance : alternative techniques for removing trees and bushes / compiled by the Agriculture Panel of the Intermediate Technology Development Group.

London Intermediate Technology Publication 1981. iv, 65 p. : ill. ; 26 cm. bibliography: p. 65. (NAL call no.: S607.L3).

0060

Low cost water and waste water treatment in developing countries and appropriate technology problems.

Reid, G.W. (s.l.), International Water Resources Association. Papers - World Congress on Water Resources. 1979. v. 3. p. 1122-1132. (NAL call no.: TC401.W6).

0061

Low value intermediate technology machinery: should we export hardware or know-how.

Stokes, A.R. Silsoe, Bedford, Eng., Institute of

Agricultural Engineers. The agricultural engineer. Winter 1980. v. 35 (4). p. 97-99. ill. (NAL call no.: 58.9 IN7).

0062

METHANE - PROCEEDINGS OF A ONE DAY SEMINAR.

PYLE, L. FRAENKEL, P L. Energy in agriculture collection, Michigan State University, Department of Agricultural Engineering. 1979, 7th ed. SOURCE, LONDON/INTERMEDIATE TECHNOLOGY PUBLICATIONS LTD, 1975, 51 PP. 1979, 7th ed. 1891). (NAL call no.: S494.5.E5E62).

0063

Methane from anaerobic fermentation of manure; an annotated bibliography.

Kerstetter, J.D. Energy in agriculture collection - Michigan State University, Department of Agricultural Engineering. 1979. Source: National Center for Appropriate Technology, Butte, Montana. 1979. (B007). 10 p. Includes bibliography.

(Not available at NAL).

0064

The movable-comb frameless hive: "appropriate technology" alternative to the Langstroth hive? (Beehives).

Sperling, D. Caron, D.M. Hamilton, Ill., Dadant & Sons. American bee journal. Apr 1980. v. 120 (4). p. 284-289. ill. 22 ref. (NAL call no.: 424.8 AM3).

0065

Nutrient-cost nomogram: an appropriate technology (Food budgeting).

Gurney, J.M. Jutsum, P.J. Bethesda, Md., American Society for Clinical Nutrition. American journal of

clinical nutrition. Dec 1981.
v. 34 (12). p. 2615-2618.
Includes 10 ref. (NAL call
no.: 389.8 J824).

0066
Optimal choices among alternative technologies with stochastic yield.
Yassour, J. Zilberman, D.;
Rausser, G.C. Berkeley, The Foundation. Working paper - Giannini Foundation of Agricultural Economics, Department of Agricultural and Resource Economics, California Agricultural Experiment Station. Sept 1980. Sept 1980. (155). 22 p. 27 ref. (Document no.: 916970 (AGE)).

0067
Optimal choices among alternative technologies with stochastic yield.
Yassour, J. Zilberman, D.;
Rausser, G.C. Lexington, Ky., American Agricultural Economics Association.
Extract: Understanding the process of technological adoption by farmers requires the explicit recognition of uncertainty and risk aversion. The purpose of this paper is to advance a new approach for investigating this process. This new framework, which is equally convenient and includes as a special case the linear mean-variance analysis, will be referred to as the exponential utility, moment-generating function approach (EUMGF). It will be demonstrated that this approach is, in many respects, superior to current approaches. American journal of agricultural economics. Nov 1981. v. 63 (4). p. 718-723. 13 ref. (NAL call no.: 280.8 J822).

0068
Performance of an intermediate-technology fertilizer dispenser.
Igbeka, J.C. Tokyo, Farm Machinery Industrial Research Corp. AMA, agricultural mechanization in Asia. Spring 1981. v. 12 (2). p. 47-50. ill. 3 ref. (NAL call no.: S760.A75A35).

0069
PERHAPS THE ANSWER IS TO THINK SMALL AS OUR INDUSTRIAL SOCIETY SEARCHES FOR APPROPRIATE TECHNOLOGIES.
CLARK, W. Energy in agriculture collection, Michigan State University, Department of Agricultural Engineering. 1979, 7th ed. SOURCE, SMITHSONIAN, 7(4)/42-49, JULY 1976. 1979, 7th ed. (999). (NAL call no.: S494.5.E5E62).

0070
Pioneering rural technology in India.
Holden, C. Washington, D.C., American Association for the Advancement of Science. Science. Jan 11, 1980. v. 207 (4427). p. 159. ill. (NAL call no.: 470 SCI2).

0071
Planning rural technologies on the context of social structures and reward systems: a comment.
Green, D.A.G. Aberdeen Agricultural Economics Society. Journal of agricultural economics. May 1979. v. 30 (2). p. 213-216. 9 ref. (NAL call no.: 281.9 AG8).

0072
The programmable calculator as appropriate technology for farm management decision

making.

Bahn, H.M. Amsterdam :
North-Holland Publishing Co.,
c1982. Computer applications
in food production and
agricultural engineering :
proc. IFIP TC 5 Working
Conference on Food Production
and Agricultural Engineering,
Havana, Cuba, 26-30 Oct. 1981
/ ed. R.E. Kalman and J.
Martinez. p. 205-213. 12 ref.
(NAL call no.: S494.5.D3I34
1981).

0073

**PYROLYTIC CONVERSION OF
AGRICULTURAL AND FORESTRY
WASTES IN GHANA.**

CHIANG, T I. THIS REPORT
DESCRIBES THE RESULTS OF A
FIELD STUDY TO DETERMINE THE
QUANTITIES AND CHARACTERISTICS
OF WASTE IN GHANA AND THE
FEASIBILITY OF USING PYROLYTIC
CONVERSION OF THESE WASTES. A
PRELIMINARY DESCRIPTION OF AN
APPROPRIATE TECHNOLOGY VERSION
OF A CONTINUOUS BATCH
PYROLYTIC CONVERSION SYSTEM IS
ALSO PRESENTED, INCLUDING AN
ECONOMIC OVERVIEW. Energy in
agriculture collection,
Michigan State University,
Department of Agricultural
Engineering. 1979, 7th ed.
SOURCE, PREPARED BY THE ECON
DEV LAB, ENGR EXPT STA,
GEORGIA INST OF TECH, FOR THE
AGENCY FOR INTERNATIONAL DEV,
OFFICE OF SCI AND TECH,
WASHINGTON DC 20523, JULY
1976, 39 PP. 1979, 7th ed.
1689). (NAL call no.:
S494.5.E5E62).

0074

**PYROLYTIC CONVERSION OF
AGRICULTURAL AND FORESTRY
WASTES TO ALTERNATE ENERGY
SOURCES IN INDONESIA.**

TATOM, J W. THE STUDY INVOLVED
AN INVESTIGATION OF THE
PRODUCTION OF AGRICULTURAL AND

**FORESTRY WASTES IN INDONESIA,
AN EVALUATION OF THE MARKET
FOR THE CHAR OIL AND GAS WHICH
ARE PRODUCTS OF THE PYROLYtic
CONVERSION SYSTEM DESIGN AND
AN APPROXIMATE ECONOMIC
EVALUATION OF THE SYSTEM. THE
PRELIMINARY DESIGN STUDY HAS
PRODUCED THREE DIFFERENT
APPROPRIATE TECHNOLOGY
CONE-TON-PER-DAY SYSTEMS USING
RICE HULLS AS THE FUEL AND FOR
USE AT TYPICAL RICE MILLS. IN
ADDITION TO THE ABOVE, THE
NEED FOR A FOLLOW-UP DEMONSTR.
Energy in agriculture
collection, Michigan State
University, Department of
Agricultural Engineering.
1979, 7th ed. SOURCE, PREPARED
BY THE ECON DEV LAB, ENGR EXPT
STA, GEORGIA INST OF TECH, FOR
AID, OFFICE OF SCI AND TECH,
WASHINGTON DC 20523, FEB 1977,
45 PP. 1979, 7th ed. (1956).
(NAL call no.: S494.5.B5E62).**

0075

**Reforestation in arid lands /
Fred R. Weber ; ill. by
Frederick J. Holman ; edited
by Virginia C. Palmer.**
Weber, Fred R. Holman,
Frederick J.; Palmer, Virginia
C. & Appropriate technologies
for development. (Mt. Rainier,
Md.) Volunteers in Technical
Assistance c1977. At head of
cover title: Appropriate
technologies for development
-Sponsoring organizations:
ACTION/Peace Corps and VITA.
x, 248 p. : ill. ; 22 cm. -.
Bibliography: p. 247-248. (NAL
call no.: SD409.W4).

0076

**Report of the regional
appropriate technology
coordinators meeting, Lusaka,
Zambia, June 25-29, 1979.**
London Commonwealth
Secretariat, Food Production
and Rural Development Division

(1979?). 143 p. ; 29 cm. (NAL call no.: T174.5.C6 1979).

0077

Resume of the discussion on "Health care interventions".
Koster, Frederick. Los Angeles, American Society for Clinical Nutrition. Abstract: highlights of discussions which occurred at a symposium on effective interventions to reduce infections in malnourished populations are featured. The participants address several issues: the application of appropriate technology in community-based health care systems, controversies concerning the use of oral fluid therapy for treatment of diarrhea, health care delivery in Indonesia, social barriers to acceptance of oral therapy, communication of health care information to mothers, and. American journal of clinical nutrition. Dec 1978. v. 31 (12). p. 2274-2278. (NAL call no.: 389.8 J824).

0078

Role of appropriate technology in rural development (India).
Chattopadhyay, S.B. Calcutta : Publications Division, Indian Institute of Management, 1981. Rural development : action and management / edited by Madhu S. Mishra. p. 95-98. (NAL call no.: HN690.Z9C6778).

0079

The roots of hunger.
Kutzner, Patricia L. Washington, The Service. Abstract: The root of hunger is an unjust economic order. Of the three major causes of poverty--temporary catastrophe, absence of natural resources, and human policy--the latter produces the most poverty. Two of every

five people in developing nations are in jeopardy from malnutrition. In developing nations most of the food families eat comes from land tilled by women; yet these women are ignored by development planners. Western concepts of better farming which stress large acreage and mechanization hurt the poorer, small farmers. The Physical Quality of Life Index is a better indicator of the nutritional status of a country than the Gross National Product. Development strategies based on justice and human needs will emphasize: 1) distribution; 2) small-scale, decentralized, labor-intensive technologies and production; and 3) participation of the poor and disadvantaged in planning. Hunger notesWorld Hunger Education Service. July 1979. v. 5 (2). p. 1-9. ill., charts. 14 ref. (NAL call no.: HD9000.1.H8 F&N).

0080

The rural access roads programme : appropriate technology in Kenya / J. J. de Veen.
Veen, J. J. de. Geneva International Labour Office 1980. "A WEP study.". viii, 167 p. : ill. ; 24 cm. (NAL call no.: HD9717.5.R6V4).

0081

Rural technological problems of New Mexico arid and desert regions and comparable problems in the Andean highlands.
Gross, W.A. Chur, Switzerland, Harwood Academic Publishers. Advances in desert and arid land technology and development. 1979. v. 1. p. 497-513. 8 ref. (NAL call no.: GB611.A3).

- 0082
Rural technology.
New Delhi Federation of Indian Chambers of Commerce & Industry (pref. 1977). 75 p. ; 25 cm. (NAL call no.: T49.5.R87).
- 0083
Rural technology guide / Tropical Products Institute.
London The Institute 1977. v. : ill. ; 31 cm. (NAL call no.: S676.R8).
- 0084
Rural technology, rural institutions and the rural poorest: the case of rice processing in Bangladesh.
Greeley, M. Dacca, Bangladesh Institute of Development Studies. The Bangladesh development studies. Winter/Summer 1980. v. 8 (1/2). p. 143-159. 41 ref. (NAL call no.: HC440.8.A1B3).
- 0085
Sea farming--an appropriate technology for generating sea food.
Qasim, S.Z. London, Intermediate Technology Publications. Appropriate technology. Aug 1979. v. 6 (2). p. 26-28. ill. (NAL call no.: T1.A6).
- 0086
Simulation of beef cattle production systems in the Llanos of Colombia. I. Methodology: an alternative technology for the tropics.
Levine, J.M. Hohenboken, W.; Nelson, A.G. Essex, Eng., Applied Science Publishers. Agricultural systems. July 1981. v. 7 (1). p. 37-48. 18 ref. (NAL call no.: HD1.A3).
- 0087
Small farm weed control : an annotated bibliography / compiled and edited by J.A.P. Compton on behalf of the Weed Control Group of the Intermediate Technology Development Group, London, U.K.
- Compton, J. A. P. London Intermediate Technology Development Group Corvallis, Cr. International Plant Protection Center London Intermediate Technology Publications (distributor) 1982. Includes index. iv, 170 p. : ill. ; 28 cm. (NAL call no.: Z5354.W44C64).
- 0088
Solar survey.
Michigan State University Energy for Agriculture Series ENR. 1979. Source: National Center for Appropriate Technology. 1979. (80-16). 21 p. ill. (NAL call no.: FICHE S-25).
- 0089
Structural building panels from fibrous agricultural residues using a new, simplified appropriate technology.
Nnabuife, E.L.C. Bryant, B.S. Ann Arbor, Mich. : Div. of Research, Grad. School of Business Admin., Univ. of Michigan, c1981. Agriculture, rural energy & development : selected proceedings of the 1980 symposium / sponsored by the International Association for the Advancement of Appropriate Technology for Developing Countries. p. 540-553. ill. 4 ref. (NAL call no.: TJ163.15.A37).
- 0090
Supplement: energy for rural development : renewable resources and alternative technologies for developing

countries / Advisory Committee on Technology Innovation, Board on Science and Technology for International Development, Commission on International Relations, National Research Council. Washington, D.C. National Academy Press 1981. Supplement to: Energy for rural development: renewable resources and alternative technologies for developing countries published by the National Academy of Sciences, 1976 (S494.5.E5N3). xii, 238 p. : ill. ; 23 cm. Includes bibliographies and index. (NAL call no.: S494.5.E5N32).

0091
Technological information exchange among developing countries: developing and appropriate technology data base (AGBIS).
Blum, J. Ann Arbor, Mich. : Div. of Research, Grad. School of Business Admin., Univ. of Michigan, c1981. Agriculture, rural energy & development : selected proceedings of the 1980 symposium / sponsored by the International Association for the Advancement of Appropriate Technology for Developing Countries. p. 256-261. (NAL call no.: TJ163.15.A37).

0092
The utilization of krill.
Grantham, G. J. Rome FAO 1977.
Abstract: Information on the technology of utilization of Antarctic krill is reviewed. Consideration is given to the biochemical and technological properties of krill, to the reported processing techniques, and to product applications and markets. There is no single process or product which will predominate

in the krill market; broadly based process and product technologies will evolve based on a diversified market. Process technology is advanced with generally sophisticated and costly products. Applications of bulk peeling techniques are the most sophisticated developments in the field allowing relatively high value mass marketed products based predominately on krill. Opportunity studies would provide technological, developmental, application, costs, and profitability information for national processing and marketing organization decision making. Assistance will be necessary to develop alternative technologies and products suited to the developing countries. 61 p. : ill. ; 28 cm. - Bibliography: p. 52-61. (NAL call no.: TX387.G7 F&N E-3108).

0093
Weaning foods in developing countries. (letter and reply).
Ghosh, Shanti. Brown, Roy E. Los Angeles, American Society for Clinical Nutrition.
Abstract: The term "weaning foods" is confusing when the concern is malnutrition from inadequate breast milk and late introduction of semisolid foods; "addition of semisolids" seems to be a better term. After 4 months of age, breast milk alone is not adequate to sustain growth, the addition of semisolids is necessary. In most developing countries the transition to normal food is sudden because mothers don't know that babies need semisolid foods, though semisolid foods are made and fed to ill children. Nutrition education using village

technology and foods whenever possible is the best solution. In response, the author agrees with these points, pointing out that improvement of the mother's food intake is more desirable than introducing semisolid foods in the infant diet too soon. However, local production of semisolid food is necessary in cultures where semisolid foods are not available and parents are not aware of infant nutritional needs. American journal of clinical nutrition. Oct 1979. v. 32 (10). p. 1984-1986. 11 ref. (NAL call no.: 389.8 J824).

0094
21 chain and washer pumps : from the 1958 Peking Agricultural Exhibition / compiled by Simon Watt ; (for the Intermediate Technology Development Group) ; with an appendix by John Collett. Watt, Simon. Chinese chain and washer pumps. London Intermediate Technology Publications Ltd 1976. Cover title: Chinese chain and washer pumps. (3), iii, 49 p. : ill., plans ; 22 cm. (NAL call no.: TJ901.T85).

0095
Alternative energy supply for Backa farm, Fristad, work project in the field of Applied Technology.
Hoglund, Par. Uppsala (Sweden) Sveriges lantbruksuniversitet, Institutionen for arbetsmetodik och teknik 1979. Cover title. 21 leaves : ill. ; 30 cm. - Bibliography: leaves 19-21. (NAL call no.: S760.S8U6 (nr.58)).

0096
Alternative energy supply for Lundby manor, work project in

the Field of Applied Technology.

Rodhe, Lena. Uppsala (Sweden) Sveriges lantbruksuniversitet, Institutionen for arbetsmetodik och teknik 1979. 51 leaves : ill. ; 30 cm. - Bibliography: leaves 49-51. (NAL call no.: S760.S8U6 (nr.59)).

0097

Alternative technologies for the production of maize in Haiti results of trial maize (1977-78). FRENCH.

Grand-Fierre, Claude. (Port-au-Prince) Departement de l'agriculture, des ressources naturelles et du developpement rural (n.d.). 30 leaves : ill. ; 28 cm. (NAL call no.: SB191.M2G7).

0098

Appropriate technology and community development in Haiti (Rural development).

Cernuda, J.C. San Jose, IICA, Direccion de Informacion Publica de la Direccion General. Desarrollo rural en las Americas. May/Aug 1980. v. 12 (2). p. 125-139. ill. 11 ref. (NAL call no.: HD1790.5.A1D4).

0099

Development and prospectives of wool production in Rio Grande do Sul according to simulation of alternative technologies (Breeding, fertility, farm management, sheep).

Martinez, O.L. Cappelletti, C.A. Santa Maria, Universidade Federal de Santa Maria. Revista do Centro de Ciencias Rurais. Sept 1978. v. 8 (3). p. 217-229. ill. 8 ref. (NAL call no.: S192.B4).

0100

The difficult choice for appropriate technology.

FRENCH.

Van Dam, A. Paris, L'Institut. Revue des etudes cooperatives - Institut Francais de la cooperation. First Quarter 1979. First Quarter 1979. (195). p. 99-102. 6 ref. (NAL call no.: 280.28 R323).

0101

Plan for the generation and transfer of appropriate technology in the agricultural sector of the Republic of Panama (Research, legislation).

Chea, D. Perdomo, A.; Winter, V.; Rios, S.; Estrada, F. Guatemala City, Instituto Interamericano de Ciencias Agricolas. Serie informes de conferencias, cursos y reuniones - Inter-American Institute of Agricultural Sciences. 1979. 1979. (202). p. 7/1-7/50. ill., map. (NAL call no.: S401.I56).

0102

Profile of a specific area and alternative technologies (Agricultural Information Project for the Isthmus of Central America).

Vasquez, V.A. McCollaugh, R. Guatemala City, Instituto Interamericano de Ciencias Agricolas. Serie informes de conferencias, cursos y reuniones - Inter-American Institute of Agricultural Sciences. 1979. 1979. (202). p. 1/7-1/18. 2 ref. (NAL call no.: S401.I56).

- Adibe, N. 6
 Aguilar, F. 46
 Anderson, M. 22
 Antonioli, P.S. 49
 Ascough, W.J. 55
 Asinari di San Marzano, C.M.
 51
 Bagnall, L.O. 57
 Bahn, H.M. 72
 Firewar, B.R. 18
 Blum, J. 91
 BROWN, N. 37
 Brown, R.H. 54
 Bruyn, M. de. 51
 Canter, P.H. 13
 Carr, Marilyn. 35
 Corndale, J.C. 98
 Chari, S.I. 43
 Chattopadhyay, S.B. 78
 Chea, D. 101
 CHIANG, T I. 73
 Chowdhury, S.N. 41
 CLARK, W. 69
 Compton, J. A. F. 87
 Crook, M. 29
 Dahl, H.A. 42
 Das, S.E. 25
 Delafontaine, M. 51
 DORNER, H. 36
 ed. 10
 Elliott, V. 14
 Ellis, G. 34
 Estrada, F. 101
 Fernandez, R. 46
 FRAENKEL, P L. 44
 Fripiat, J.L. 51
 Ghosh, Shanti. 93
 Goyal, M.R. 19
 Grand-Pierre, Claude. 97
 Grantham, G. J. 92
 Greeley, M. 84
 Green, E.A.G. 71
 Gross, W.A. 81
 Gurney, J.M. 65
 Harrison, P. 21
 Herring, Horace. 3
 Holden, C. 70
 Ibrahim, A.I. 51
 Igbeke, J.C. 68
 Jequier, Nicolas,. 15
 Kerstetter, J.D. 63
 King, Maurice. 28
 Koster, Frederick. 77
 Kronstad, W.E. 47
 Kulkarni, K. 31
 Kutzner, Patricia L. 79
 Laarman, J. 52
 Levine, J.M. 86
 Madrigal, L. 46
 Mandal, G.C. 16
 Martinez, O.L. 99
 MCCALLUM, B. 40
 McCallum, Bruce. 39
 McDowell, J. 32
 MOSS, G. 50
 Naveau, H.P. 51
 Nelson, A.G. 86
 Nnabuife, E.L.C. 89
 Nyns, E.J. 51
 Crtiz, A. 46
 Oyeka, I.C.A. 33
 Palmer, Virginia
 C. 75
 Prior, D. 12
 PYLE, L. 62
 Qasim, S.Z. 85
 Quiros, R. 46
 Rausser, G.C. 66, 67
 Reid, G.W. 60
 Rios, S. 101
 Bussell, M.H. 4
 Samuels, A. 46
 Santhanaraj, T. 43
 Segerstrom, G. 56
 Singh, D. 20
 Smart, C. 24
 Smith, C.B. 38
 Soyemi, T.O. 7
 Sperling, D. 64
 Srinivasan, R. 43
 Stokes, A.R. 61
 TATOM, J W. 74
 Thomson, D.B. 53
 Tinker, I. 58
 Ucelli, G. 2
 Van Dam, A. 100
 Vasquez, V.A. 102
 Veen, J. J. de. 80
 Wackernagel, F.W. III. 45
 Walker, Elwood C.,. 48
 WATT, S B. 5
 Weber, Fred R. 75
 Winter, V. 101
 Yassour, J. 66, 67
 Zaske, J. 30
 1921. 48
 1941. 15

AGRICOLA

FILE 110

Contains citations to documents added to the Library's collections
from 1970 through 1978.

0001

**Adjustments in a farm business
in response to an energy
crisis.**

Burton, R; Kline, R G. Am J
Agric Econ. May 1978. AGE.
Vol. 60 (2): pp. 254-258 (NAL
call no.: 289.8 J822).

0002

**Algunos ejemplos de la
industrializacion de productos
agricolas a traves de
tecnologias intermedias; Some
samples of agricultural
products industrialization
through intermediate
technologies -maize, soybeans,
beans, processing, cooking,
tortillas-. SPA.**

Bressani, R; Elias, L G;
Molina, M R. Interciencia.
Sept/Oct 1977. Vol. 2 (5): pp.
281-286. Ref. Eng. sum. (NAL
call no.: Q1.A1I5).

0003

**Alternativa para a
petroquimica: a sucroquimica
como resposta tecnologica
apropriada ao Brasil; An
alternative for petroleum
chemistry: sugar chemistry as
an appropriate technological
answer for Brazil. POR.**

Paulinyi, E I; Paulini, E.
Bras Acucar. May 1977. Vol. 89
(5): pp. 41-46. (NAL call no.:
65.8 B73).

0004

**Alternative technologies for
power production :; Prepared
for the Electric Power Task
Force of the Scientists'
Institute for Public
Information and the Power
Study Group of the American
Association for the
Advancement of Science
Committee on Environmental
Alterations / edited by Barry
Commoner, Howard Boksenbaum,
Michael Corr. -.**

Commoner, Barry; 1917-;
Boksenbaum, Howard; Corr,
Michael. New York : Macmillan
Information,. 1975. Includes
bibliographies and index. Vol.
xviii, 213 p.: pp. ill. ; 24
cm. (NAL call no.: TP319.A56).

0005

**Alternative technologies urged
in pesticide report.**
Norman, C. Nature. Feb 12,
1976. Vol. 259 (5543): pp.
440-441. (NAL call no.: 472
N21).

0006

**An analysis of the options for
farm mechanization
(appropriate technology in
the less developed countries).**
Balis, J S. A M A (Agric Mech
Asia). Summer 1976. Vol. 7
(3): pp. 21-27. (NAL call no.:
S760.A75A35).

0007

**Annotated bibliography of
publications in agricultural
engineering in Australia,
1950-1965; abys A. H. Willis.**
Willis, Albert Henry.
Kensington, N.S.W., Institute
of Rural Technology,
University of New South Wales.
1971. Vol. 131 p.: (NAL call
no.: Z5074.E6W55).

0008

**Appropriate rural technology.
Recent Indian experience with
farm-level foodgrain storage
research.**
Greeley, M. Food Policy
(Susser). Feb 1978. Vol. 3
(1): pp. 39-49. Ref. (NAL call
no.: HD9000.1.F66).

0009

**Appropriate technologies for
international development :;
Preliminary survey of research
activities. -.**
Washington : Agency for

International Development,
Office of Science and
Technology,. 1972. TA/QST
72-11. Papers prepared for a
symposium on "Priorities on
Innovating and Adapting
Technologies for Asian
Development", Princeton
University, Sept. 20-23, 1972.
Vol. iii, 59 leaves. (NAL
call no.: 157.8 R29
No.212288).

0010
Appropriate technology.
London, Intermediate
Technology Publications Ltd.
0000. (NAL call no.: T1.A6).

0011
**Appropriate technology against
malnutrition •Kerophthalmia•.**
Pirie, A. Appropriate Technol.
May 1978. Vol. 5 (1): pp.
17-18. (NAL call no.: T1.A6).

0012
**Appropriate technology and
agriculture in the United
States /; •Ann Becker• ;
Integrative Design Associates,
Inc. -.**
Becker, Ann. Washington :
National Science Foundation,
Division of Exploratory
Research and Systems
Analysis,. 1977. Prepared for
the Research Applied to
National Needs Program.
Includes bibliographical
references. Vol. iii, 23 p.
(NAL call no.: S493.E4).

0013
**Appropriate technology and the
grass roots: Toward a
•national• development
strategy from the bottom up
•Program of rural
mobilization•.**
Brown, R H. Dev Econ. Sept
1977. Vol. 15 (3): pp.
253-279. Ref. (NAL call no.:
280.8 D493).

0014
**Appropriate technology and
Third World agriculture**
•Mechanisation•.
Darling, H S. Span. 1975. Vol.
18 (3): pp. 119-121. (NAL call
no.: 464.8 SP2).

0015
**An appropriate technology
development organization for
Papua New Guinea •Rural
development•.**
Power, A P. Sci New Guinea.
Apr 1976. Vol. 4 (1): pp.
28-35. (NAL call no.: Q4.S25).

0016
**Appropriate technology for
artificial aquifers**
•Water-supply techniques•.
Helweg, O J; Smith, G. Ground
Water. May/June 1978. Vol. 16
(3): pp. 144-148. (NAL call
no.: TD403.G7).

0017
**Appropriate technology for
natural resources development**
• An overview, annotated
bibliography, and a guide to
sources of information / by
Robert L. Bulfin and Harry L.
Weaver. -.
Bulfin, Robert L; Weaver,
Harry L. Tucson : University
of Arizona,. 1977. At head of
title: Arid/Semi-Arid Natural
Resources Program. Vol. i, 166
p. ; 28 cm.: (NAL call no.:
Z7164.N3B8).

0018
**Appropriate technology for
rural development.**
Khan, A U. A M A (Agric Mech
Asia). Winter 1978. Vol. 9
(1): pp. 25-28. (NAL call no.:
S760.A75A35).

0019
**Appropriate technology for
U.S. Agriculture: are small
farms the coming thing?**

introductory comments.

Doering III, O C. Am J Agric Econ. May 1978. AGE. Vol. 60 (2): pp. 293-294 (NAL call no.: 280.8 J822).

0020

Appropriate technology for women •Economic Commission for Africa•.

Carr, M. Appropriate Technol. May 1978. Vol. 5 (1): pp. 4-6. (NAL call no.: T1.A6).

0021

Appropriate technology in economic development :; Proceedings of a seminar held in the University of Edinburgh under the joint auspices of the Centre of African Studies and the School of Engineering Science (Electrical Engineering) September 1973.

•Edinburgh : Centre of African Studies, University of Edinburgh,. •1977. Includes bibliographical references. DCB. Vol. iv, 454 p. ; 30 cm. (NAL call no.: HC59.7.E34 1973).

0022

Appropriate technology in energy conserving farming systems for the humid tropics. Wijewardene, R. In Solar Energy In Agriculture; Joint Conference University Of Reading & UK Section International Solar Energy Society. 1976. Vol. p. 63-68. (NAL call no.: S494.5.E5S6).

0023

Appropriate technology in tropical farming systems /; Ray Wijewardene.

Wijewardene, Ray. Ibadan, Nigeria : International Institute of Tropical Agriculture,. 1977?. Includes bibliographical references.

Vol. 14 leaves: pp. ill. (NAL call no.: S675.W5).

0024

Appropriate technology in tropical farming systems •Design of farm equipment. Wijewardene, R. World Crops. May/June 1978. Vol. 30 (3) pp. 128-129, 132, 134. (NAL call no.: 281.8 W892).

0025

Appropriate technology: information requirements •Computerized information retrieval interdisciplinary problems such as malnutrition•.

Badhakrishna, S. In Technical Information Services for Developing Countries; Proceedings of the International Conference. 1977. Vol. p. 133-143. (NAL call no.: Z699.T43).

0026

Az atmeneti technologia a fejlodo orszagok mezogazdasaganak gepesiteseben; Intermediate technology in the mechanization of agriculture in developing countries. HUN. Gyurk, I. Jarnuvek, Mezogazd Gepek. 1973. Vol. 20 (5) pp. 173-174. (NAL call no.: 58.8 J29).

0027

Bio-gas plant: an alternative technology for energy and manure.

Jain, A K; Mishra, M M. Food Farming Agric. Apr 1978. Vol. 9 (10) pp. 292-296. (NAL call no.: S19.F63).

0028

A computer terminal network for transparent stimulation of the user of on-line retrieval system.

Treu, Siegfried. Washington, U.S. Govt. Print. Off. 1972. Bibliography: p. 31-33. Vol. 33 p. illus.: (NAL call no.: Z699.T7).

0029

Designing for development: what is appropriate technology for rural water and Sanitation?

Henry, D. Water Supply Manage. 1978. Vol. 2 (4): pp. 365-372. (NAL call no.: TD201.A74).

0030

Development of appropriate technology for a breakthrough in fruit and vegetable processing industry.

Anand, J C. Indian Food Pack. Nov/Dec 1975. Vol. 29 (6): pp. 31-35. (NAL call no.: 389.8 IN25).

0031

Discussion.

Moles, J A. Am J Agric Econ. May 1978. AGE. Vol. 60 (2): pp. 316-321. ref. (NAL call no.: 280.8 J822).

0032

Economic performance and energy intensiveness on organic and conventional farms in the Corn Belt: a preliminary comparison.

Klepper, R; Lockeretz, W; Commoner, B; Gertler, M; Fast, S; O'Leary, D; Blobaum, R. Am J Agric Econ. Feb 1977. AGE. Vol. 59 (1): pp. 1-12 (NAL call no.: 280.8 J822).

0033

Energy for rural development :; Renewable resources and alternative technologies for developing countries, report of an ad hoc panel of the Advisory Committee on Technology Innovation, Board on Science and Technology for

International Development, Commission on International Relations. -.

Washington : National Academy of Sciences,. 1976. Prepared for the Office of Science and Technology, Agency for International Development under contract AID/csd2584, Task Order no. 1. Advisory studies and special reports no. 18. Includes bibliographies. Vol. xii, 306 p.: pp. ill. (NAL call no.: S494.5.E5N3).

0034

The Farallones Institute •Rural Center in Occidental, California--experiment in appropriate technology.

Dykstra, A. In Solar Architecture; Proceedings of the Aspen Energy Forum. 1977 (pub. 1978). Vol. 4th: pp. 307-328. (NAL call no.: TJ810.A74 1977).

0035

Farming systems program, report for 1977 of the Agricultural Engineering Sub-Program, Crop Engineering Department: Engineering for appropriate technology farming systems in the lowland humid tropics.

Ibadan. 1977. Vol. 39 p. Plates.: (NAL call no.: S481.I53).

0036

Fear in the countryside: the control of agricultural resources in the poor countries by nonpeasant elites.

Vallianatos, E G. Cambridge, Mass., Ballinger. 1976. Includes bibliographical references and index. AGE. Vol. 180 p: (NAL call no.: 76.909605).

0037

Food, farming, and the future: the role of traditional agriculture in the developing areas of the world.

Vermeer, D E. Soc Sci Q. Sep 1976. Vol. 57(2): pp. 383-396. (NAL call no.: H1.S65).

0038

Food from windmills :; A report on the wind mill irrigation project initiated by the American Presbyterian Mission at Omo Station in Ethiopia / by Peter I. Fraenkel ; -for the Intermediate Technology Development Group Ltd. ... -.

Fraenkel, Peter. London : -Intermediate Technology Publications Ltd., 1975. Bibliography: p. xviii-xix. Vol. 5, 56, xix p.: pp. ill., map, ports. ; 30 cm. (NAL call no.: TC927.F7).

0039

The food preservation center: an exercise in appropriate technology.

Jackson, J; Mehrer, M. Food Technol. Apr 1978. Vol. 32 (4): pp. 83-86. (NAL call no.: 389.8 F7398).

0040

For an appropriate technology that uses the resources of the Third World by substituting labour for capital. -Economy-

Villegas, B M. Ceres. May/June 1974. Vol. 7 (3): pp. 44-47. (NAL call no.: TX341.F63).

0041

A Handbook on appropriate technology.

Ottawa : Canadian Hunger Foundation,. 1976. Compiled through a collaboration between the Canadian Hunger Foundation and the Brace

Research Institute. Includes bibliographies. Vol. 260 p. in various pagings: pp. ill. (NAL call no.: T49.5.H3).

0042

India: back to the villages. What prospects for appropriate technology? -Rural development-

Hanlon, J. New Sci (London). June 09, 1977. Vol. 74 (1055): pp. 594-595. (NAL call no.: 472 N42).

0043

"Intermediate technology"--a means to rural improvement. -Rural development-

Gordon, J. Ghana Farmer. Feb 1969. Vol. 13 (1): pp. 24-25. (NAL call no.: 24 G564).

0044

Intermediate technology as an agent of change -Simple technologies, high employment-

O'Kelly, E. In Proceedings; The World Food Conference. 1976 (pub. 1977). Vol. P. 505-513. (NAL call no.: HD9000.1.W6 1976).

0045

The Intermediate Technology Development Group.

-Agriculture-

Solomon, F. Soil Assoc. Dec 1973. Vol. 1 (9): pp. 10-11. (NAL call no.: S605.5.S6).

0046

Intermediate technology in the chemical industry -Developing countries, sugarcane processing-

Pyle, D L. Chem Ind Soc Chem Ind. Apr 3, 1976. Vol. 7: pp. 286-292. Ref. (NAL call no.: 382 M31C).

0047

Introducing appropriate

technology to villages •Rural housing.
Kidd, D W. Appropriate Technol. Nov 1977. Vol. 4 (3): pp. 3-4. (NAL call no.: T1.A6).

0348
Irrigation: using the appropriate technology.
Hussain, M I. FAO Econ Soc Dev Ser. 1977. Vol. 7: pp. 33-40. (NAL call no.: HD1417.F6).

0349
Is applied technology in the control of powdery mildew caused by *Podosphaera leucotricha* on apple trees economically advantageous? •Costs. BUL.
Vasev, A. Rastit Zasht. 1975. Vol. 23 (7): pp. 19-22. (NAL call no.: 423.92 S02).

0050
La recherche technologique appliquée, facteur de coordination entre la sylviculture de reboisement et les industries du bois; Applied technological research as a factor in coordination between reafforestation silviculture and the wood-using industries. PRE.
Quiquandon, B. Timber Bull Eur. Mar 1973. Vol. 25 (suppl. 3, pt. 1): pp. 46-52. Eng. sum. (NAL call no.: 99.9 F73T).

0051
Labor-intensive technologies in sugar production: an economic evaluation.
Forsyth, D J C. Sugar Azucar. Aug 1976. Vol. 71 (8): pp. 34-35. (NAL call no.: 65.8 F11).

0052
Methane :; Proceedings of a one-day seminar convened by

the Intermediate Technology Development Group at Imperial College, London, October 1974 / compiled by Leo Pyle and Peter Fraenkel. -.

Pyle, Leo; Fraenkel, Peter.
London : Intermediate Technology Publications Ltd., 1975. Includes bibliographies. Vol. •4•, 51 p.: pp. ill. ; 21 cm. (NAL call no.: TP762.M43).

0053
The myth of Progress Forever •Horticultural intermediate technology.
Martin, F W. Hortsci. Apr 1977. Vol. 12 (2): pp. 96-97. (NAL call no.: SB1.H6).

0054
The Need for local and regional food policy; Report on four policy conferences in New England.
Quincy, Mass. 1976. FNC. Vol. •20• l.: (NAL call no.: TX345.N42 1976 F&N).

0055
Of millet, mice and men: Traditional and invisible technology solutions to post-harvest losses in Mali •Marketing, storage.
Guggenheim, H. In World Food, Pest Losses, and the Environment. D. Pimentel, ed. 1978. Vol. p. 109-162.: (NAL call no.: SB599.2.W67).

0056
Organization for rural development :; Risk taking and appropriate technology / Allen D. Jedlicka. -.
Jedlicka, Allen D. New York : Praeger Publishers,, 1977. Includes bibliographical references. DCB. Vol. xvi, 170 p. ; 25 cm. -: (NAL call no.: HD1417.J4).

0057

Paper needs applied technology.
Hannigan, J. Tappi (Tech Assoc Pulp Paper Ind). Jan 1976. Vol. 59 (1): pp. 89-92. (NAL call no.: 302.8 T162).

0058

Papers: General chairman, James R. Garvey.
Garvey, James R. • Washington. National Coal Association. •1973•. Sponsored by National Coal Association. Includes bibliographies. Vol. iv, 355 p. illus.: (NAL call no.: S621.5.S8R47 1973).

0059

Papers presented before the Second Research and Applied Technology Symposium on Mined-Land Reclamation, Coal and the Environment Technical Conference, October 22-23-24, 1974, Kentucky Fair and Exposition Center, Louisville, Kentucky. -.
•Monroeville, Pa. : Bituminous Coal Research, Inc.,. 1975?•. "Presented in cooperation with ... U.S. Dept. of the Interior ..." Sponsored by National Coal Association. Includes bibliographies. Vol. iv, 252 p.: pp. ill., tables ; 23 cm. (NAL call no.: S621.5.S8R47 1974).

0060

Pest control :: An assessment of present and alternative technologies / Environmental Studies Board, National Research Council. -.
Washington : National Academy of Sciences,. 1975. Includes bibliographies. Vol. 5 v.: pp. ill. (NAL call no.: SB950.N33).

0061

Planning rural technologies in the context of social

structures and reward systems. Biggs, S D. J Agric Econ. Sept 1978. Vol. 29 (3): pp. 257-277. Ref. (NAL call no.: 281.9 AG8).

0062

Problems in the generation and diffusion of appropriate technologies: a conceptual analysis •Rural development, India•. Reddy, A K N. In Science and Technology for Integrated Rural Development; Proceedings of the COSTED Seminar. 1977. Vol. p. 121-146.: (NAL call no.: HN683.5.S44).

0063

Problems in the generation and diffusion of appropriate technologies: ASTRA •Application of Science and Technology to Rural Areas---an institutional experiment. Reddy, A K N; Prasad, K K; Jagadish, K S. In Science and Technology for Integrated Rural Development; Proceedings of the COSTED Seminar. 1977. Vol. p. 147-164.: (NAL call no.: HN683.5.S44).

0064

Prospects of appropriate technology applications on the farm front in Pakistan •Equipments. Mahmud, S H. A M A (Agric Mech Asia). Spring 1977. Vol. 8 (2): pp. 31-34. (NAL call no.: S760.A75A35).

0065

Reduction of young child malnutrition and mortality in rural Jamaica. Laverde, H T; D'Souza, Anthony J. Environ Child Health. Feb 1978. FNC. Vol. 24(1): pp. 7-11 (NAL call no.: RJ1.J6).

0066

Rural Africa development project :: Identifying the problems of small farmers / by R. D. Mann. --; Rev. Ed. By John Boyd. -.

Mann, R D; Boyd, John. London : Intermediate Technology Publications,. 1976. Prepared with the assistance of the ITDG Agriculture Unit.

Bibliography: p. 48-49. (NAL call no.: S669.Z3M3 1976).

0067

Selected papers and remarks.

Pittsburgh, National Coal Association. 1973. Includes bibliographies. Vol. 150 p. illus.: (NAL call no.: S695.R4 1973).

0068

Simple laboratorio y laboratorio tecnologico aplicado; Simple laboratory and applied technological laboratory. «Wheat, flour, bread». SPA.

Gonzalez Amigo, P. Molineria Panaderia. Apr 1972. Vol. 67 (745) : pp. 67. (NAL call no.: TS2120.M6).

0069

Small farm grain storage :: Appropriate technologies for development / by Carl Lindblad and Laurel Druben. -.

Lindblad, Carl; Druben, Laurel. Washington : Action,. 1976. Includes bibliographical references. Vol. 640 p. in various pagings: pp. ill. ; 28 cm. - (NAL call no.: SB190.L5).

0070

Solid waste management for rural areas: analysis of costs and service requirements.

Schreiner, Dean F; Muncrief, George; Davis, Bob. Lexington, Ky, American Agricultural Economics Association, Amer J

Agr Econ 55(4) Pt 1:: Nov 1973. AGE. Vol. 567-576: (NAL call no.: 280.8 J822).

0071

Tools for agriculture :: A buyer's guide to low cost agricultural implements / compiled by John Boyd. --; 2d ed. -.

Boyd, John; comp. London : Intermediate Technology Publications,. 1976. Includes index. Compiled by Intermediate Technology Development Group. Vol. 173 p.: pp. ill. (NAL call no.: S677.T6 1976).

0072

The utilization of small tractors in integrated agricultural development: the tractor evaluation project applied.

Balis, J S. Cornell Agric Econ Staff Pap. Jun 1974. AGE. Vol. 74-15, 36 p: (NAL call no.: HD1407.C6).

0073

Varmepumpe--trolldom eller anvendbar teknologi; Heating pump--magic or applied technology. NOR.

Storo, A. Gartneryrket. Nov 21, 1975. Vol. 65 (47) : pp. 750-751, 755. (NAL call no.: 80 G1938).

0074

Village technology for rural development: agricultural innovation in Tanzania.

Macpherson, G; Jackson, D. Int Labor Rev. Feb 1975. Vol. 111 (2) : pp. 97-118. Ref. (NAL call no.: 283.8 IN8).

0075

Village technology handbook; Rev. ed.

Schenectady, N.Y. 1970.. Includes bibliographies. Vol.

387 p. illus.: (NAL call no.:
TA151.V6 1970).

0076

Vysledky, kterych bylo
dosazeno ve vyzkumu hygieny a
technologie v mlekařenském
průmyslu: Results of
investigation into the
hygienic conditions in dairy
industry and into applied
technologic methods. CZE.
Teply, M; Cerna, E; Hylmar, B.
Prum Potravin. Oct 1975. Vol.
26 (10) suppl. 1 (5): pp.
461.97-462.98. (NAL call no.:
12368.P7).

0177

Water for the thousand
millions /; Written by the
Water Panel of the
Intermediate Technology
Development Group ; compiled
and edited by Arnold Pacey,
from work by the editorial
group, David Bradley, chairman
... set al., and other panel
members, Colin Allsebrook ...
set al... --; 1st ed. -.
Pacey, Arnold. Oxford ; New
York : Pergamon Press,. 1977.
Vol. vi, 58 p.: pp. ill. ; 25
cm. (NAL call no.: TD345.I55).

- Anand, J C. 30
 Balis, J S. 6, 72
 Becker, Ann. 12
 Biggs, S D. 61
 Blobaum, R. 32
 Boksenbaum, Howard. 4
 Boyd, John. 66
 Boyd, John; comp. 71
 Bressani, R. 2
 Brown, E H. 13
 Bulfin, Robert L. 17
 Burton, R. 1
 Carr, M. 29
 Cerna, E. 76
 Commoner, B. 32
 Commoner, Barry; 1917-. 4
 Cole, Michael. 4
 D'Souza, Anthony J. 65
 Darling, H S. 14
 Davis, Eno. 70
 Doering III, O C. 19
 Druben, Laurel. 69
 Dykstra, A. 34
 Elias, L G. 2
 Fast, S. 32
 Forsyth, D J C. 51
 Fraenkel, Peter. 38, 52
 Garvey, James R. 58
 Gertler, M. 32
 Gonzalez Amigo, P. 68
 Gordon, J. 43
 Greeley, M. 8
 Guggenheim, H. 55
 Gyurk, I. 26
 Hanlon, J. 42
 Hannigan, J. 57
 Helweg, O J. 16
 Henry, D. 29
 Hussain, M I. 48
 Hylmar, B. 76
 Jackson, D. 74
 Jackson, J. 39
 Jagadish, K S. 63
 Jain, M K. 27
 Jedlicka, Allen D. 56
 Khan, A U. 18
 Kidd, D W. "7
 Klepper, R. 32
 Kline, B G. 1
 LaVerde, R T. 65
 Lindblad, Carl. 69
 Lockeretz, W. 32
 Macpherson, G. 74
 Mahmud, S H. 64
 Mann, R D. 66
 Martin, F W. 53
 Mehrer, M. 39
 Mishra, M M. 27
 Moles, J A. 31
 Molina, M B. 2
 Muncrief, George. 70
 Norman, C. 5
 O'Kelly, E. 44
 O'Leary, D. 32
 Pacey, Arnold. 77
 Paulini, E. 3
 Paulinyi, E I. 3
 Pirie, A. 11
 Power, A P. 15
 Frasad, K K. 63
 Pyle, D L. 46
 Pyle, Leo. 52
 Quiquandon, B. 50
 Badhakrishna, S. 25
 Beddy, A K N. 62, 63
 Schreiner, Dean F. 70
 Smith, G. 16
 Solomon, F. 45
 Storo, A. 73
 Teply, M. 76
 Treu, Siegfried. 28
 Vallianatos, E G. 36
 Vasev, A. 49
 Vermeer, D E. 37
 Villegas, B M. 40
 Weaver, Harry L. 17
 Wijewardene, R. 22, 24
 Wijewardene, Ray. 23
 Willis, Albert Henry. 7

Availability of Cited References

USDA Employees. Books will be sent on loan; photocopy of journal articles or non-circulating publications will be sent in lieu of loan. Submit requests on Form AD-245(5/78) which is available from an agency procurement office. USDA employees in a state participating in the Regional Document Delivery System should send the requests through their state land-grant institutions (see list on back). Employees in other states may send requests directly to: Utilization Section, Science and Education, National Agricultural Library, Beltsville, Maryland 20705.

The NAL call number given in the citation should be transferred to the proper box on the AD-245.

NON-USDA Requestors. Requestors are expected to use the resources of their local state or national libraries before sending requests to the National Agricultural Library. Individuals should arrange for loans through their nearest library as loans are made only to other libraries. Individuals may request photocopy on USDA Form LF-607 which can be requested in advance from the Library.

Requests sent through university libraries, information centers and commercial organization libraries should be submitted on the American Library Association or International Interlibrary request form. TWX messages are accepted (710-028-0506). Requests for photocopy will not be processed without a statement that the request complies with copyright regulations.

The NAL call number given in the citation should be transferred to the proper box on the LF-607 or the interlibrary loan request form.

Loans. Materials are loaned for one month; renewals for an additional month may be requested if the request is received before the due date. All loans are sent first class and should be returned in the same manner.

Restrictions to loans. The following materials will not be loaned: serials and journals (except USDA serials), proceedings of conferences or symposia, rare or reserve books, reference books, or microforms. Only monographs published in the U.S. will be lent to libraries in other countries. Photocopy rates are:

Electrostatic copy, microfilm and microfiche:

\$3.00 for the first 10 pages or fraction copied from a single article or publication.

\$2.00 for each additional 10 pages or fraction.

Duplication of NAL-owned microfilm: \$10.00 per reel

Duplication of NAL-owned microfiche: \$3.00 for the first fiche and \$.50 for each additional fiche.

Invoices for completed work will be sent twice yearly. Do NOT send payment with requests. NOTE: Once a request has been accepted and processing has begun, the requests cannot be cancelled. Any request placed is regarded as binding on the part of the requestor and appropriate charges will be made.

SEND REQUESTS TO: ILL/Photoduplication Section, National Agricultural Library, Beltsville, Maryland 20705.

Questions regarding these services should be directed to the attention of the Head, Utilization Section (301) 344-3761.

USDA Regional Document Delivery

Through agreements with the major land-grant libraries in select states, USDA Employees or libraries in those states may send their requests for document service directly to the land-grants for service. If the document cannot be supplied, it will be automatically forwarded to a larger regional land-grant library and a notice of this action sent back to the requestor. If the regional cannot fill the request, it is forwarded to the National Agricultural Library (Utilization Section) for completion. This service exists in the following states and AD-245 forms should be sent to these libraries. Phone numbers may be used for emergency services.

Alabama

Ralph Brown Draughon Library
Auburn University
Auburn, AL 36830 (205)826-4500

Idaho

Mr. Robert Hook
University of Idaho Library
Moscow, ID 83843 (208)885-6559

Arizona

Interlibrary Loans
University of Arizona Library
Tucson, AZ 85721 (602)626-1941

Iowa

Interlibrary Loan
Iowa State University Library
Ames, IA 50010 (515)294-3642

Arkansas

Interlibrary Loan
University of Arkansas
Fayetteville, AR 72701 (501)575-4101

Kansas

USDA Document Delivery
Kansas State University Library
Manhattan, KS 66506 (913)532-6516

California

Interlibrary Loans
University of California Library
Davis, CA 95616 (916)752-2251

Louisiana

Interlibrary Loans
Louisiana State University Library
Baton Rouge, LA 70803 (504)388-2138

Michigan

Document Delivery
Michigan State University Library
East Lansing, MI 48824 (517)355-7644

Colorado

Interlibrary Loans
Colorado State University Library
Ft. Collins, CO 80523 (303)491-5911

Minnesota

St. Paul Campus Library
University of Minnesota
St. Paul, MN 55108 (612)373-0947

Florida

Hume Library
University of Florida
Gainesville, FL 32601 (904)392-1934

Mississippi

Interlibrary Loans
Mitchell Memorial Library
Mississippi State University
Box 5408
Mississippi, MS 39762 (601)325-4225

Montana

Roland R. Renne Library
Montana State University
Bozeman, MT 59717 (406)994-3161

Georgia

Science Library
University of Georgia
Athens, GA 30601 (404)542-1315

Mississippi

Interlibrary Loan (for Forest Service
Mansfield Library ONLY)
University of Montana
Missoula, MT 53706 (406)262-9635

Hawaii

Interlibrary Loans
Thomas Hale Hamilton Library
2550 The Mall
University of Hawaii
Honolulu, HI 96843 (808)948-8568

Nebraska

C. Y. Thompson Library
University of Nebraska, East Campus
Lincoln, NE 68503 (402)472-2802

Nevada

Life & Health Science Library
Fleischmann Agricultural Building
University of Nevada, Reno
Reno, NV 89557 (702)784-6616

New Mexico

Interlibrary Loans
New Mexico State University Library
P. O. Box 3475
Las Cruces, NM 88003 (505)646-4737

New York

Interlibrary Loan Services
Mann Library
Cornell University
Ithaca, NY 14850 (607)256-2285

North Carolina

Interlibrary Center
D. H. Hill Library
North Carolina State University
Raleigh, NC 27607 (919)737-2116

North Dakota

North Dakota State University Library
Fargo, ND 58102 (701)237-8885

Ohio

Interlibrary Loan
Ohio State University Library
1858 Neil Avenue Mall
Columbus, OH 43210 (614)422-6211

Oklahoma

Interlibrary Loans
Oklahoma State University Library
Stillwater, OK 74074 (405)624-6313

Oregon

Interlibrary Loans
Washington State University Library
Pullman, WA 99164 (509)335-2671

Pennsylvania

Interlibrary Loan Services
Mann Library
Cornell University
Ithaca, NY 14850 (607)256-2285

Puerto Rico

University of Puerto Rico
Agricultural Experiment Station Library
P. O. Box H
Rio Piedras, PR 00928 (809)767-9705

South Carolina

Interlibrary Loans
Robert Meldrow Cooper Library
Clemson University
Clemson, SC 29631 (803)656-3025

South Dakota

Lincoln Memorial Library
South Dakota State University
Brookings, SD 57000 (605)688-5106

Tennessee

James D. Hoskins Library
University of Tennessee
Knoxville, TN 37916 (615)974-4240

Texas

Interlibrary Loans
University Library
Texas A&M University
College Station, TX 77843 (713)845-5641

Utah

Interlibrary Loans
Merrill Library
Utah State University
Logan, UT 84322 (801)750-2680

Washington

Sciene & Engineering Library
Washington State University
Pullman, WA 99164 (509)335-2671

Wisconsin

Steenbock Memorial Library
University of Wisconsin
550 Babcock Drive
Madison, WI 53706 (608)262-9635



1022465659

a



U.S. DEPARTMENT OF AGRICULTURE
NATIONAL AGRICULTURAL LIBRARY
BELTSVILLE, MARYLAND 20703

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300

Postage & Fees Paid
U. S. Department of
Agriculture
AGR 101



NAL FORM 6
(6/6)